

**BEDOK GREEN SECONDARY SCHOOL**  
**JOINT ADMISSION EXERCISE (JAE) POST SEC EDUCATION PLANNING – SUMMARY INFO FOR SEC 4E5N**

**Admission to Junior Colleges / Millennia Institute**

**Eligibility: raw L1R5 (excluding bonus points) ≤ 20 for JC and L1R4 ≤ 20 for MI**

**Subject Requirements**

Subject	Requirement
English Language	A1 to C6
Mother Tongue Language * :	
Chinese Language, Malay Language, Tamil Language	A1 to D7
<b>OR</b> Higher Chinese Language, Higher Malay Language, Higher Tamil Language	A1 to E8
<b>OR</b> Chinese Language 'B' Syllabus (CLB), Malay Language 'B' Syllabus (MLB), Tamil Language 'B' Syllabus (TLB)	Merit or Pass
Mathematics:	
Mathematics	A1 to D7
<b>OR</b> Additional Mathematics	A1 to D7

**Eligibility Criteria For Admission To Junior Colleges**

Aggregate Range for L1R5 (excludes bonus points)	Meet Subject Requirements as specified in Table 10 ?	
	Yes	No
For further details on computing the aggregate, please refer to Section 5 Table 6.		
≤ 15	Eligible	Eligible for <i>Conditional Admission</i>
16 – 20		Eligible for <i>Conditional Admission</i> only if students have grades of 'A1' or 'A2' in all the R5 subjects

**Eligibility Criteria For Admission To Millennia Institute**

Aggregate Range for L1R4 (excludes bonus points)	Meet Subject Requirements as specified in Table 10 ?	
	Yes	No
For further details on computing the aggregate, please refer to Section 5 Table 6.		
≤ 15	Eligible	Eligible for <i>Conditional Admission</i>
16 – 20		Eligible for <i>Conditional Admission</i> only if students have grades of 'A1' or 'A2' in all the R4 subjects

**1. Conditional Admission**

- Required to re-sit the relevant papers by following GCE 'O' Level Examination
- 1<sup>st</sup> Failure → Transfer to MI in 2nd year (if in JC), and re-sit
- 2<sup>nd</sup> Failure → Drop out from MI

**2. Aggregate Computation & Cut-off**

**Net LIR5 (refers to L1R5 including the bonus points) is used in deciding which JC you can go to. Bonus points: 1 to 2 points for CCA, 2 points for HMT (if pass both EL and HMT and choices must come before any Poly/ITE choices)**

L1R4 : For Millennia Institute Course		
<b>L1</b>	First Language	- English/ Higher Mother Tongue
<b>R4</b>	Relevant Subject 1	- Humanities/ Higher Art/ Higher Music/ Mathematics/ Science/ Malay (Special Programme)/ Chinese (Special Programme)/ Bahasa Indonesia
	Relevant Subject 2	- Humanities/ Higher Art/ Higher Music/ Mathematics/ Science/ Malay (Special Programme)/ Chinese (Special Programme)/ Bahasa Indonesia
	Relevant Subject 3	- Any GCE 'O' Level subjects or CCA (except Religious Knowledge)
	Relevant Subject 4	- Any GCE 'O' Level subjects or CCA (except Religious Knowledge)

L1R5 : For Junior College Course		
<b>L1</b>	First Language	- English/ Higher Mother Tongue
<b>R5</b>	Relevant Subject 1	- Humanities/ Higher Art/ Higher Music/ Malay (Special Programme)/ Chinese (Special Programme)/ Bahasa Indonesia
	Relevant Subject 2	- Mathematics/ Science
	Relevant Subject 3	- Humanities/ Higher Art/ Higher Music/ Mathematics/ Science/ Malay (Special Programme)/ Chinese (Special Programme)/ Bahasa Indonesia
	Relevant Subject 4	- Any GCE 'O' Level subjects (except Religious Knowledge and CCA)
	Relevant Subject 5	- Any GCE 'O' Level subjects (except Religious Knowledge and CCA)

Table E-1  
L1R5 Aggregate Scores (with Bonus Points) of Students Admitted to Junior Colleges in the Previous Year's (2016) JAE

S/No	Junior College	Arts		Science/IB	
		Course Code	Previous (2016) JAE Net L1R5	Course Code	Previous (2016) JAE Net L1R5
1	Anderson JC	21A	9	21S	8
2	Anglo-Chinese JC	22A	7	22S	7
3	Anglo-Chinese School (Independent)	-	-	51I	5
4	Catholic JC	23A	10	23S	10
5	Eunioia JC	38A	-	38S	-
6	Hwa Chong Institution	24A	4	24S	4
7	Innova JC	37A	20	37S	20
8	Jurong JC	25A	15	25S	15
9	Meridian JC	36A	10	36S	10
10	Nanyang JC	26A	7	26S	6
11	National JC	27A	6	27S	5
12	Pioneer JC	35A	13	35S	12
13	Raffles Institution	28A	4	28S	3
14	Serangoon JC	29A	11	29S	11
15	St. Andrew's JC	30A	9	30S	9
16	St. Joseph's Institution	-	-	52I	6
17	Tampines JC	31A	13	31S	13
18	Temasek JC	32A	9	32S	9
19	Victoria JC	33A	6	33S	5
20	Yishun JC	34A	17	34S	16

Table C-2  
Norm Combination of Subjects

Norm combination of subjects	
Three	H2 content-based subjects
One	H1 content-based subjects
	H1 Mother Tongue Language (MTL)
	H1 General Paper (GP)
	H1 Project Work (PW)

} at least one H1 or H2 subject is from a contrasting discipline

## Admission to Polytechnics

1. Polytechnic Eligibility: L1R2B2 ≤ 26 (including CCA points)  
**Bonus points: 1 to 2 points for CCA**

ELR2B2 : For Polytechnic Courses				
Aggregate Type	ELR2B2 -A	ELR2B2-B	ELR2B2-C	ELR2B2-D
EL	English			
R2	1st Group of Relevant Subjects	Elementary Mathematics Additional Mathematics		
	2nd Group of Relevant Subjects	Art / Art & Design Business Studies Combined Humanities Commerce Commercial Studies Economics Geography Higher Art Higher Music History Intro to Enterprise Development Literature In English Literature In Chinese Literature In Malay Literature In Tamil Media Studies (English) Media Studies (Chinese) Music	Art / Art & Design Business Studies Combined Humanities Commerce Commercial Studies Economics Geography Higher Art Higher Music History Intro to Enterprise Development Literature In English Literature In Chinese Literature In Malay Literature In Tamil Media Studies (English) Media Studies (Chinese) Music Principles of Accounts	Add <sup>a</sup> Combined Science Additional Science Biology Biotechnology Chemistry Combined Science Computer Studies Creative 3D Animation Design & Technology Engineering Science Food & Nutrition Fundamentals of Electronics General Science Human & Social Biology Integrated Science Physics Physical Science Science (Chem, Bio) Science (Phy, Bio) Science (Phy, Chem) Science (Phy, Chem, Bio)
B2	Best 2 other subjects excluding CCA			

1a. Course Eligibility: Check website in the footnote or those of respective Polytechnics (varies greatly for different courses)

### 2. Aggregate Computation

2a. Course Cut-Off (include CCA bonus points):

Check website <https://www.moe.gov.sg/docs/default-source/document/education/admissions/jae/files/2017-jae-information-booklet.pdf> or those of the respective Polytechnics (varies for different polytechnics and courses).

## Admission to ITE

JAE only offers Higher Nitec Courses. To apply for Nitec courses, students may participate in JIE conducted by ITE in January.

ELB4, ELR1B3 & ELR2B2 : For ITE Higher Nitec Courses				
Aggregate Type	ELB4-A	ELR1B3-B		ELR2B2-C
EL	English	EL	English	
B4	Best 4 other subjects excluding CCA	R1	Elementary Mathematics Additional Mathematics Principles of Accounts	Elementary Mathematics Additional Mathematics
		B3	Best 3 other subjects excluding CCA	Biology Biotechnology Chemistry Combined Science Computer Studies Design & Technology Engineering Science Fundamental of Electronics Human & Social Biology Integrated Science Physical Science Physics Science (Chem, Bio) Science (Phy, Bio) Science (Phy, Chem) Science (Phy, Chem, Bio)
			Best 2 other subjects excluding CCA	
				B2

### Considerations for A level Education

- Arts or Science Stream
- Which JCs base on respective cut-off points
- DSA JC → check the websites of JCs to know the exact dates, details for application and criteria for different areas of focus (~June/July, L1R5 ≤ 20)
- Millennia Institute (MI) as alternative option
- Explore the option of pursuing a diploma education in a similar area of interest.

### Considerations for Polytechnic Education

Based on strengths, interests, aspirations, explore what courses you might be interested in i.e. Science, Engineering, ICT, Business, Humanities, Media, Design and Interdisciplinary courses

- Prioritise between Course and Institution
- Plan for alternatives
- Make use of options like EAE (~June/July, L1R2B2 ≤ 26, meet Min Entry Requirements). Go to <https://eae.polytechnic.edu.sg/eaeStudIns/menu.jsp>
- After the release of results, students who wish to appeal or transfer to JC/MI should approach the JC/MI directly. For appeal/ transfer to polytechnics, students may apply online within 3 working days. **Students must meet min. entry requirements to JC/MI and polytechnics and also the ELR2B2 aggregate of the lowest ranked students for 2017 JAE for polytechnics**
- Building a portfolio